

STIC-ILL

HP 145, A 2 B56

From: Jamroz, Margaret
Sent: Wednesday, April 10, 2002 3:40 PM
To: STIC-ILL
Subject: 09/628,126

Please provide:

Froese et al. J. Immunol. 139: 2081-? (1987)
Carde et al. Eur. J. Cancer 26: 474-? (1990)
Stein et al. Blood 66: 848-? (1985)
Andreesen et al. Blood 63: 1299-? (1984)
Stein et al. Int. J. Cancer 30: 445-? (1982)

Megan Jamroz

USPTO

AU 1644

Mailbox 9E12

CM1 9D04

(703) 308-8365

Margaret.Jamroz@USPTO.gov

(FILE 'HOME' ENTERED AT 12:34:35 ON 10 APR 2002)

FILE 'CANCERLIT, MEDLINE, BIOSIS, EMBASE' ENTERED AT 12:34:50 ON 10 APR
2002

L1	4 S CALICHEAMYCIN?
L2	3 S L1 AND (FUSION? OR CONJUGATE? OR IMMUNOFUSIN? OR IMMUNOFUSION
L3	3 DUP REM L2 (0 DUPLICATES REMOVED)

Set Name Query
side by side

Hit Count Set Name
result set

DB=USPT,PGPB; PLUR=YES; OP=ADJ

L8 L4 and (fusion\$ or conjugate\$ of immunofusin\$ or immunofusion\$ or immunocomplex\$ or immunoconjugat\$ or immunotoxin\$)

29 L8

DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L7 l6 and (fusion\$ or conjugate\$ of immunofusin\$ or immunofusion\$ or immunocomplex\$ or immunoconjugat\$ or immunotoxin\$)

0 L7

L6 calicheamycin\$

2 L6

DB=USPT,PGPB; PLUR=YES; OP=ADJ

L5 L4 same (fusion\$ or conjugate\$ of immunofusin\$ or immunofusion\$ or immunocomplex\$ or immunoconjugat\$ or immunotoxin\$)

13 L5

L4 calicheamycin\$

32 L4

DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L3 (CD30L) or (CD30 adj ligand)

7 L3

DB=USPT,PGPB; PLUR=YES; OP=ADJ

L2 L1 and (lymphoma\$ or hodgkin\$)

49 L2

L1 (CD30L) or (CD30 adj ligand)

67 L1

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 11:56:12 ON 10 APR 2002)

FILE 'CANCERLIT, MEDLINE, BIOSIS, EMBASE' ENTERED AT 11:56:58 ON 10 APR
2002

L1 25001 S GOODWIN R?/AU OR SMITH C?/AU OR ARMITAGE R?/AU OR GRUSS H?/AU
L2 337 S (CD30 (W) LIGAND?) OR (CD30L)
L3 107 S L1 AND L2
L4 30 S L3 AND SOLUBL?
L5 10 DUP REM L4 (20 DUPLICATES REMOVED)
L6 50 DUP REM L3 (57 DUPLICATES REMOVED)
L7 4 S L6 AND (TREAT? OR THERAP?)
L8 29 S CD153
L9 15 DUP REM L8 (14 DUPLICATES REMOVED)
L10 1 S L9 AND CANCER?

=>